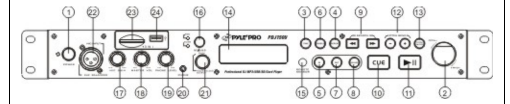


PROFESSIONAL Single USB/SD CARD DJ Player WITH SHOCK MEMORY USER MANUAL PDJ150U



IMPORTANT

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Player function:

1. POWER BUTTON

Press the power switch to turn the unit on. To switch the POWER off press the POWER switch again.

2. PITCH CONTROL

This control set the replay up to±24%. Turn the control to the left to decrease the pitch, turn it to the right to increase the pitch. The adjustment of the control is effective only with the button PITCH pressed. The pitch percentage is indicated in the display.

3. TIME BUTTON

This button switches the time display/between each, remaining time, elapsed playing time, and total remaining time.

4. REPEAT BUTTON

Use this button to repeat one track or all the of the CD.

5. IN BUTTON (LOOP SYSTEM)

This button sets the beginning of the loop. The Loop indicator on the display flashes.

6. CONT. / SINGLE BUTTON

Press this button to switch the single and continues play mode. The select mode is indicated on the LCD. In SINGLE mode, after each track, the unit pauses the beginning of the next track in continues mode, the unit plays all tracks

7. OUT BUTTON (LOOP BUTTON)

When you press this button, you set the end point of the seamless loop and you start the loop. To finish the loop, press again this button.

8. RELOOP BUTTON(LOOP SYSTEM)

This button is used to start the last saved loop. To finish the loop, press the reloop button.

9. SEARCH ◀◀ ▶▶

Search button for quick forward or backward

10. CUE BUTTON

The CUE function allows the CD to be played from the memorized point any numbers of times, with the unit in pause mode. Press the CUE button to set up the memorized CUE point and then the CUE button blinks.

11. PLAY / PAUSE BUTTON

Each time you press the PLAY/PAUSE button, the operation changes from play to pause or from pause to play.

12. PITCH BEND +/- BUTTON

When each of the two CD Players is Playing, the pitch bend function allows the position of the BASS beat to be matched after the pitch has been adjusted

13. PITCH BUTTON

If you push this button, the adjustement of the pitch potentiometer is available.

14. DISPLAY

LCD Display Indicate the Track/Numbers//Time/Remain/Pitch/Continue/Single。

15. REMOTE SENSOR

16. USB/SD

Selector switches USB/SD for selecting a storage media in pauses or cue mode. The LEDs will verify which storage media is active

17. GAIN CONTROL

Adjust the input signal for the microphone

18. MASTER CONTROL

Determines the overall level of the unit.

19. LEVEL CONTROL FOR THE HEADPHONES

20. HEADPHONES INPUT

3.5mm jack for connecting stereo headphones.

21. TRACK/FOLDER SELECTION

Press the control to indicate the name of the folder currently sexed.

22. MICROPHONE INPUT

Input jack (3-pin XLR, bal.) for connecting a microphone.

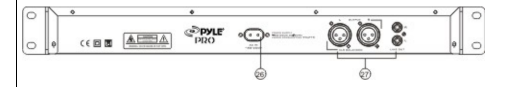
23. **◀**3 IN 1 CARD SLOT

Slot for inserting 3 IN 1 card. The contacts of the card must point downwards. The unit cannot read cards with a capacity of more than 4GB. The unit is not compatible to SDHC cards and only supports the MP3 format.

24. USB PORT

Support USB playing and you may also connect the computer with the USB cable but only when enter into USB work mode.

Connection:



25. AC CONNECTION

Plug in the supplied power cable here.

26. LINE OUTPUT

Stereo master outputs (optionally 3-pin XLR or RCA) for connecting an amplifier, a mixer or other units with line level inputs.

WARRANTY CONDITIONS

PLYE PRO equipment is covered by a 1-year warranty on parts and labour except for faders (90 days).

The following rules apply from the day the equipment leaves the factory:

The date on the invoice is considered to be the date the warranty begins.

Only companies approved by **PLYE PRO** are allowed to work on the equipment. Warranty becomes void when other service technicians open the equipment.

During warranty period, defective equipment must be sent by pre-paid mail in the original box.

PLYE PRO will return the goods by pre-paid mail during the first year of warranty; thereafter the mailing cost is to be paid by the recipient.

Potentiometers have a limited lifetime and are not covered by the manufacturer for more than normal use.

For all service enquiries, refer to your local distributor, as he is best able to help you.

SPECIFICATIONS:

Anti-Shock Buffer Memory: 40 seconds Range of adjustments: +/- 24%

Power supply: ~ 80-260V, 60/50Hz
Dimensions: Player: 482x90x255mm

